

FIG.1

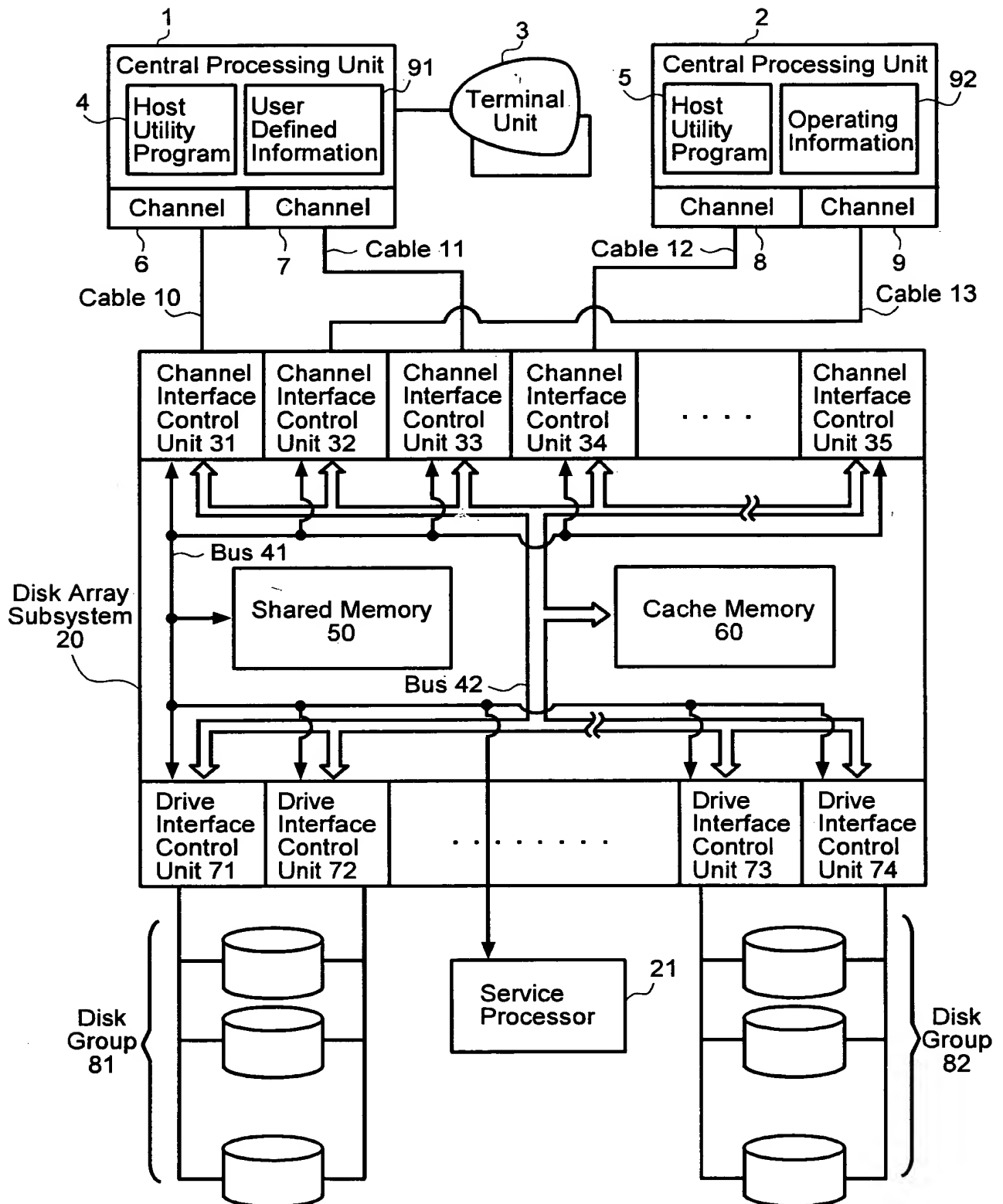


FIG.2

Resident extent parameters 200

Resident mode instruction	201
Beginning position information of resident extent	202
End position information of resident extent	203

FIG.3

Resident extent table 300

Beginning pointer	301	
End pointer	302	
Individual extent information in resident area	303	

1 entry

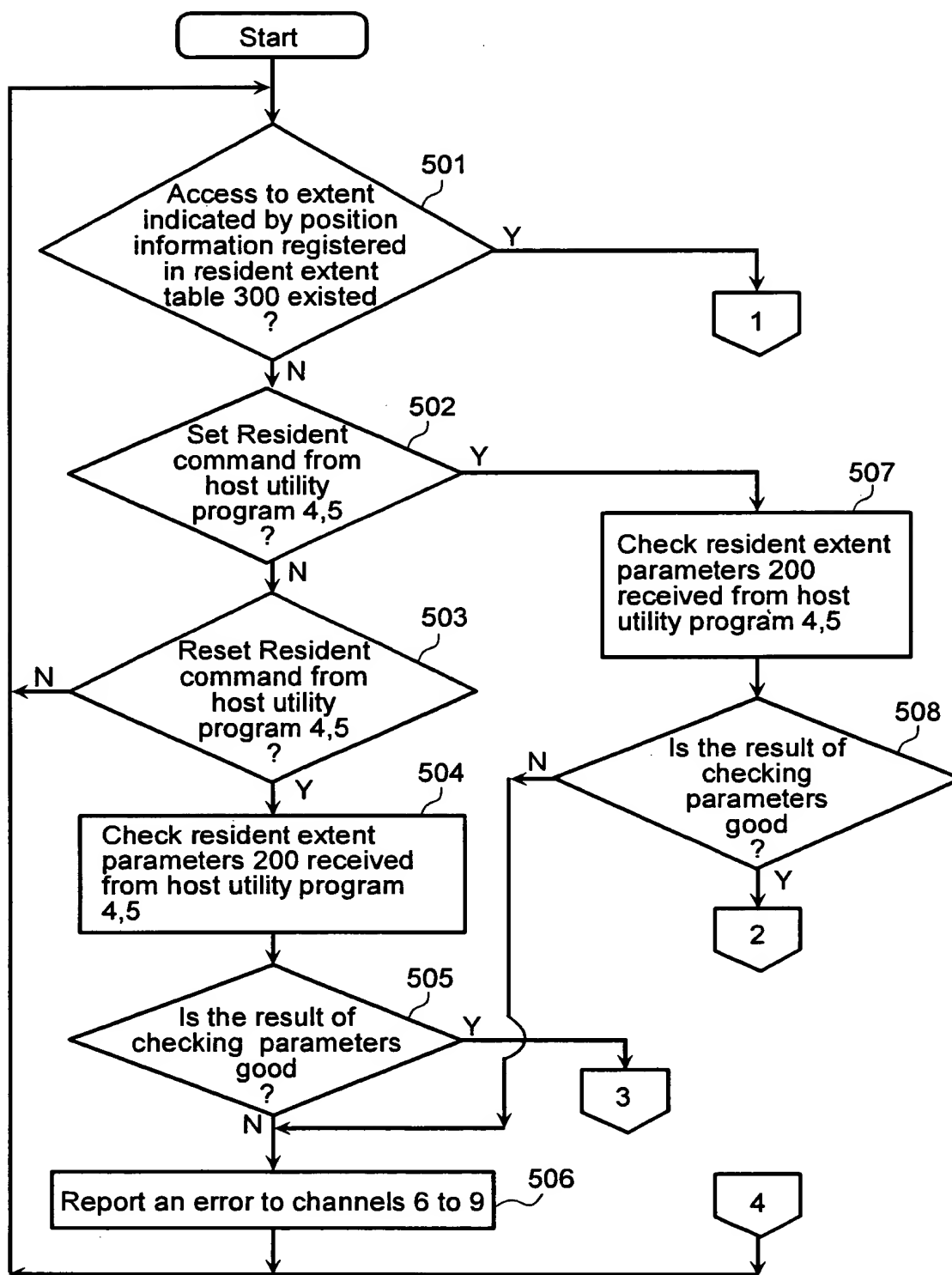
Front pointer 1	(304)
Back pointer 1	(305)
Beginning position information of resident extent 1	(306)
End position information of resident extent 1	(307)
Front pointer 2	(308)
Back pointer 2	(309)
Beginning position information of resident extent 2	(310)
End position information of resident extent 2	(311)
	⋮
Front pointer n	(312)
Back pointer n	(313)
Beginning position information of resident extent n	(314)
End position information of resident extent n	(315)

FIG.4

Device proper information table 400

Number of resident extent for address #0	(401)	} 1 entry
Beginning resident extent pointer for address #0	(402)	
End resident extent pointer for address #0	(403)	
Number of resident extent for address #1	(404)	
Beginning resident extent pointer for address #1	(405)	
End resident extent pointer for address #1	(406)	
⋮		
⋮		
Number of resident extent for address #n	(407)	
Beginning resident extent pointer for address #n	(408)	
End resident extent pointer for address #n	(409)	

FIG.5



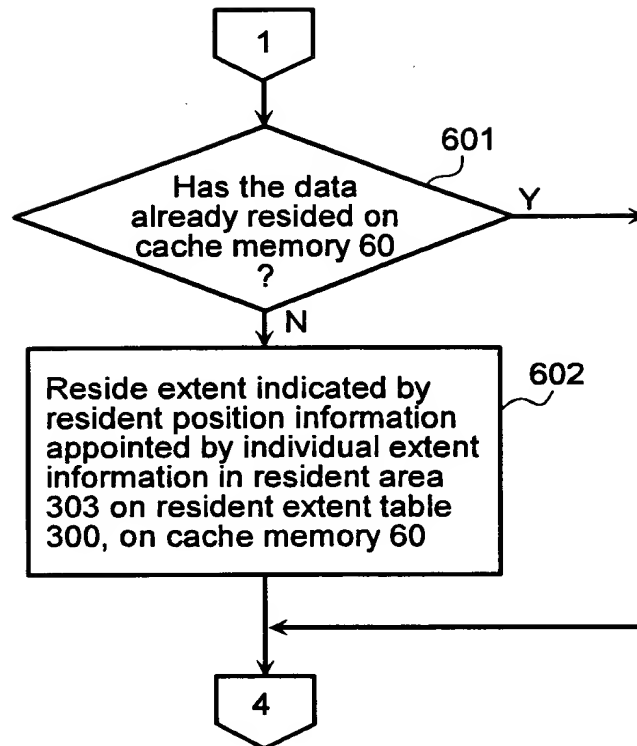


FIG.7

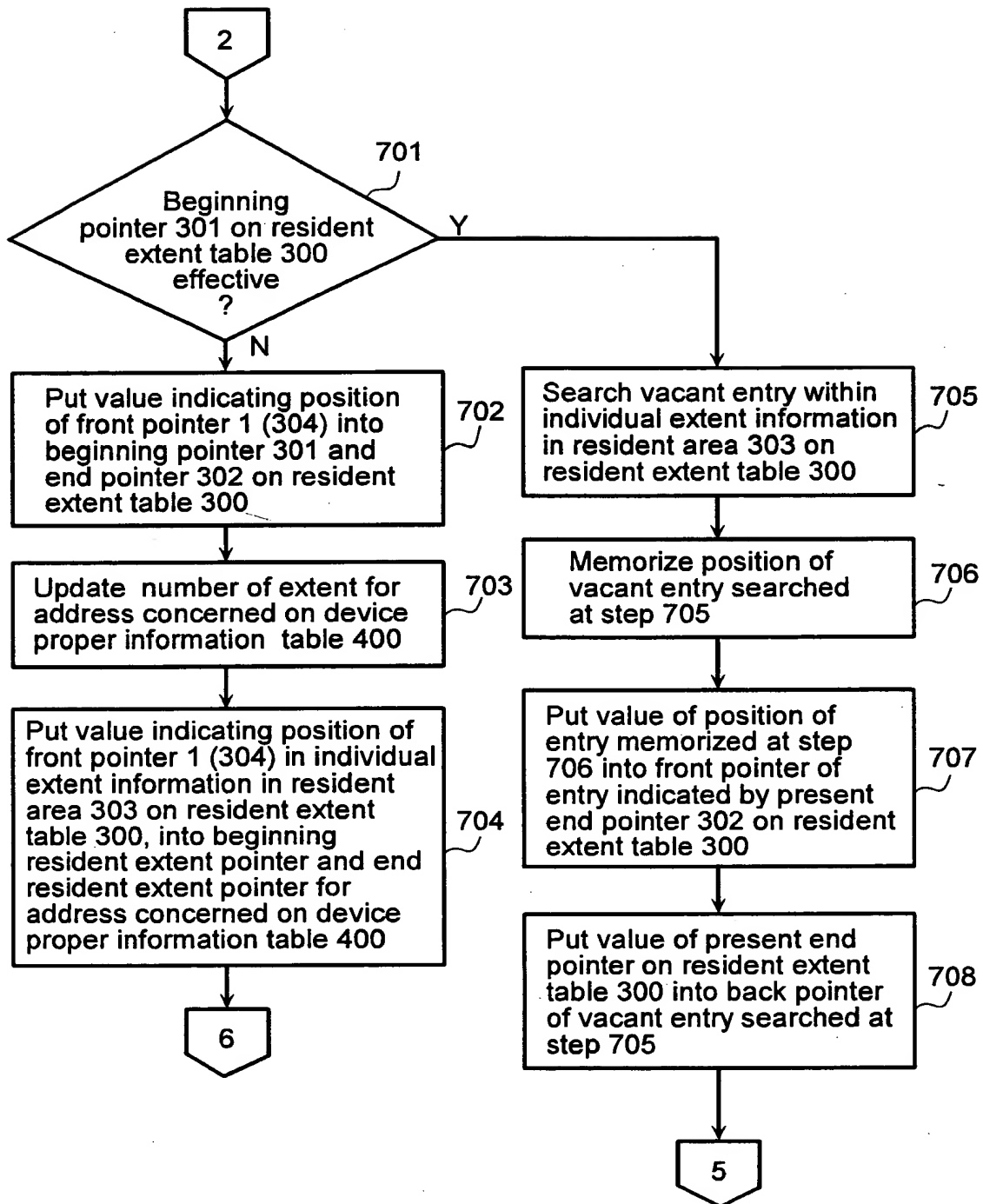


FIG. 8

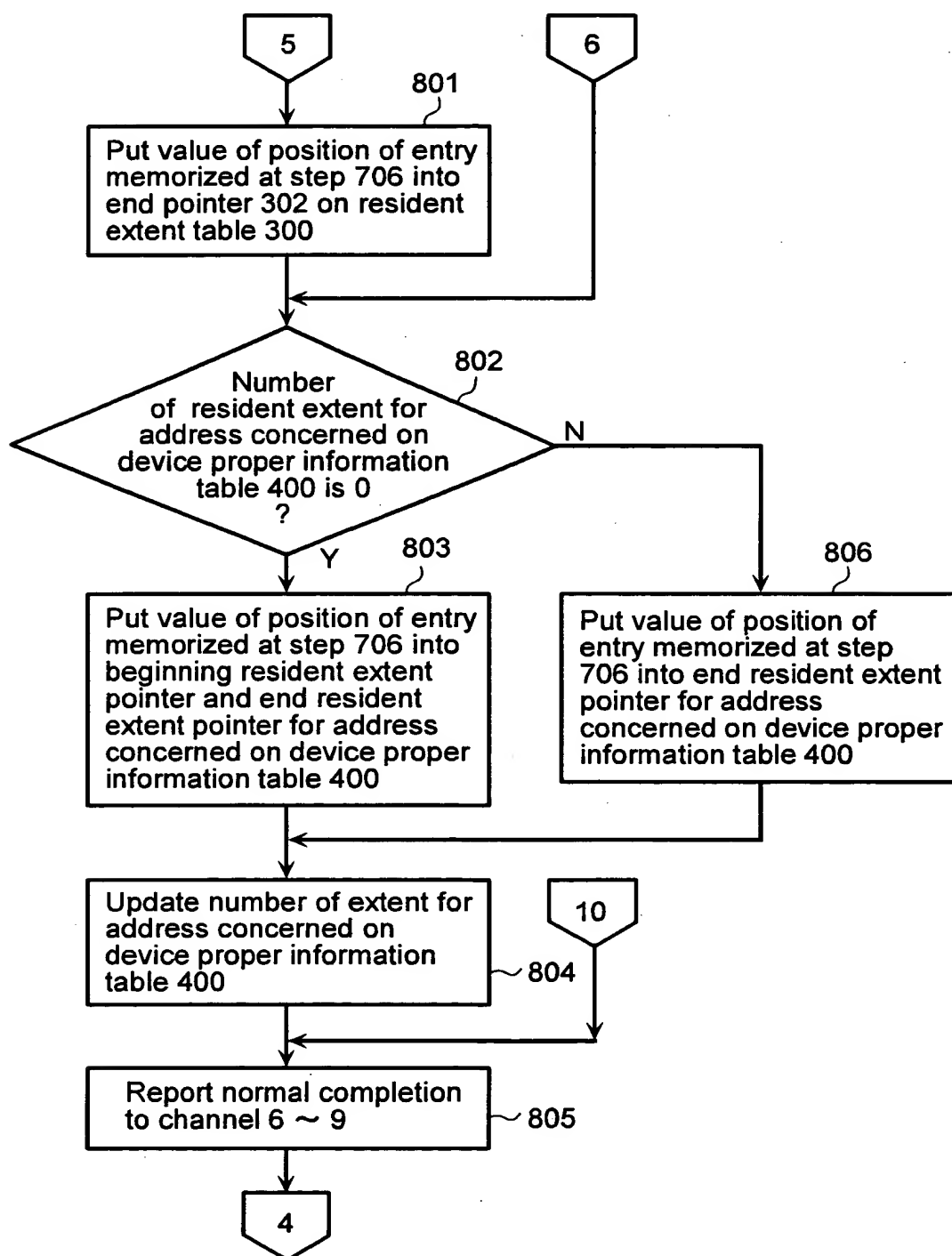


FIG.9

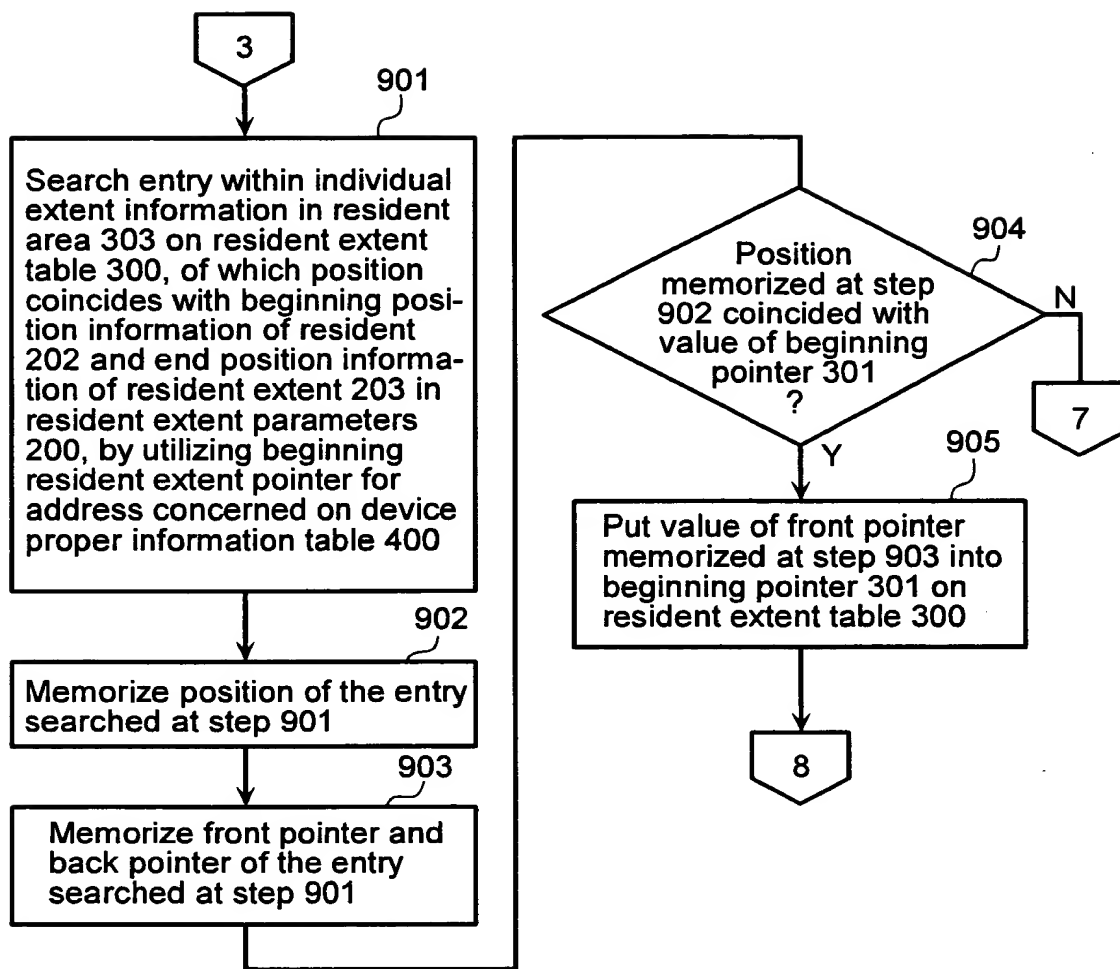


FIG.10

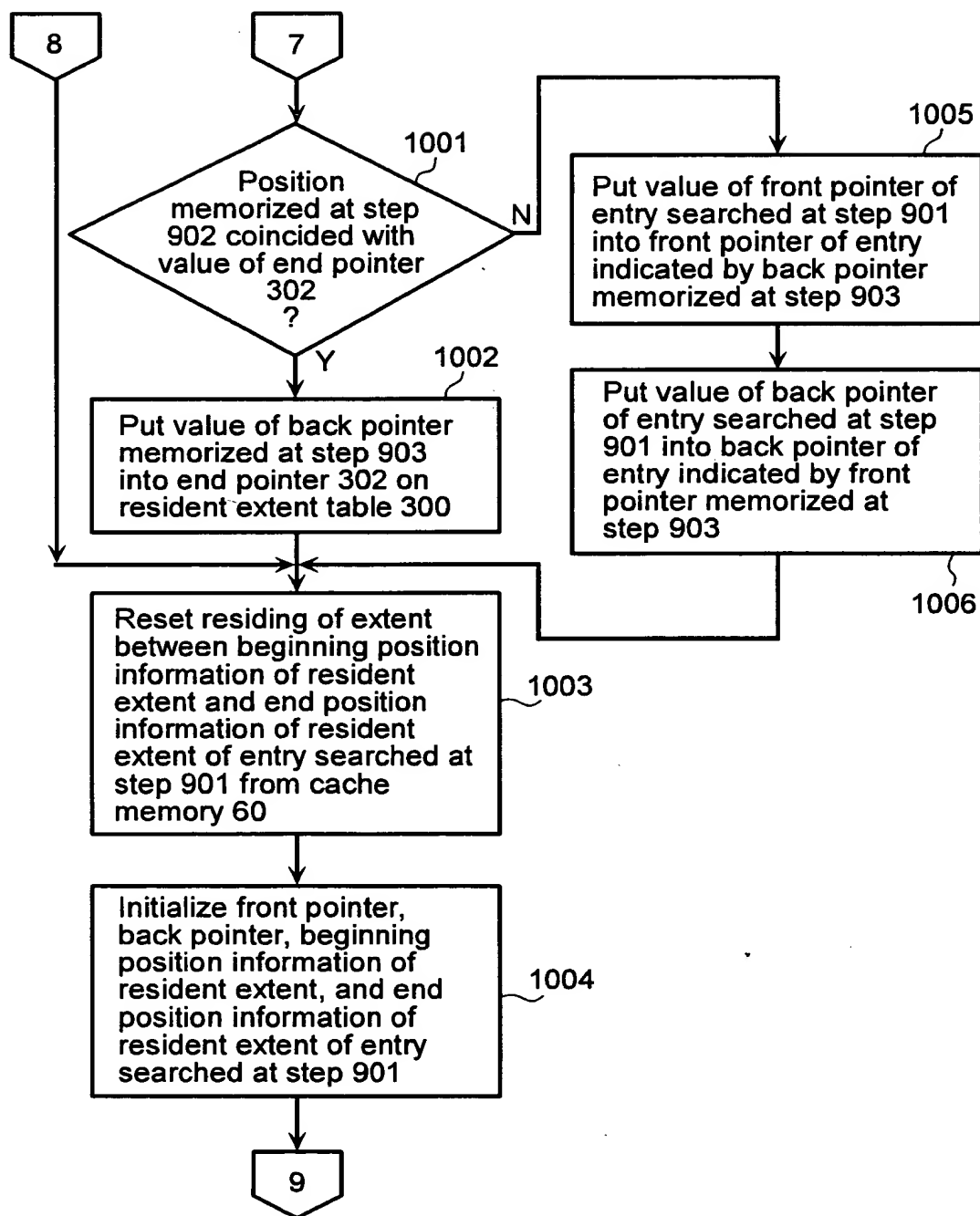


FIG.11

